

# LETTERS IN MATHEMATICAL PHYSICS

Volume 69 July–September 2004

*Special issue devoted to papers  
stemming from*

## THE EUROCONFERENCE PQR2003

*Edited by*

SIMONE GUTT and JOHN RAWNSLEY

Preface	1
ALAN WEINSTEIN / The Maslov Gerbe	3–9
JUAN-PABLO ORTEGA and TUDOR S. RATIU / Symmetry Reduction in Symplectic and Poisson Geometry	11–60
YVETTE KOSMANN-SCHWARZBACH / Derived Brackets	61–87
RUI LOJA FERNANDES and PHILIPPE MONNIER / Linearization of Poisson Brackets	89–114
MICHEL CAHEN and LORENZ J. SCHWACHHÖFER / Special Symplectic Connections and Poisson Geometry	115–137
LIZHEN JI and JIANG-HUA LU / New Realizations of the Maximal Satake Compactifications of Riemannian Symmetric Spaces of Noncompact Type	139–145
MÉLANIE BERTELSON / Topological Invariants for Discrete Group Actions	147–156
ALBERTO S. CATTANEO and GIOVANNI FELDER / Coisotropic Submanifolds in Poisson Geometry and Branes in the Poisson Sigma Model	157–175
MARTIN ANDLER, SIDDHARTH SAHI and CHARLES TOROSSIAN / Convolution of Invariant Distributions: Proof of the Kashiwara–Vergne Conjecture	177–203
DIDIER ARNAL / Kontsevich Formality and Cohomologies for Graphs	205–222
STEFAN WALDMANN / The Picard Groupoid in Deformation Quantization	223–235
RALF MEYER and RYSZARD NEST / The Baum–Connes Conjecture via Localization of Categories	237–263

STEPHEN D. MILLER and WILFRIED SCHMID / The Highly Oscillatory Behavior of Automorphic Distributions for $SL(2)$	265-286
CARLOS SIMPSON / Computer Theorem Proving in Mathematics	287-315
List of Participants	317-320

*Electronic journals at*

**Kluwer***Online*  
WWW.KLUWERONLINE.NL  
*Contact your librarian for more information*

